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IN THE SPECIFICATION

Please replace the following paragraph on page 6 with the following amended paragraph:

Also included in the present invention is a brake assay (58) shown in Figure 2 as an exploded view. The brake assay (58) works much like a bicycle brake, in that it has an arm (60) that can be depressed to stop the flow of the spool (80) of wrap around an object (not shown) being wrapped. The laborer completes the final wrapping motion around the object being wrapped and depresses the arm (60) so that it frictionally engages spool (80) to prevent spool (80) from moving. The laborer can easily cut the spool (80) of wrap from the object being wrapped with a tearing motion. The assay (60) (58) enables the laborer to be efficient in the quantity of the wrap on the spool (80). Arm (60) pivots within channel (65), the second part of the assay (58), so that arm (60) that can be depressed to stop the turning of the spool (80). The third part of the assay (60) is the sleeve (68) which fits around pole (10). The sleeve (68) provides a mounting surface for the channel (65), and sleeve (68) rotates about pole (10).

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